PATENT RECEIVED
CENTRAL FAX CENTER
OCT 3 0, 2008

Amendments to the Claims:

The listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

- 1-12. (Cancelled).
- 13. (Currently Amended) A peripheral apparatus for an electronic device, said peripheral apparatus comprising:

a directional speaker that provides ultrasonic sound output in a particular direction; and

a controller operatively connected to said directional speaker, said controller operating to supply signals to said directional speaker so that the ultrasonic sound is output by said directional speaker.

wherein the ultrasonic sound output by said directional speaker results in audio sound in the particular direction for a user of the electronic device, and

wherein the electronic device is a personal, hand-held wireless communication device, and said peripheral apparatus is configured to be removeably connected to the personal, hand-held wireless communication system device, and

wherein while said peripheral apparatus is connected to the personal, hand-held wireless communication system, the personal, hand-held wireless communication device remains portable and hand-held.

14. (Previously presented) A peripheral apparatus as recited in claim 13, wherein the electronic device has a peripheral connection port, wherein said peripheral apparatus connects to the electronic device at the peripheral connection port, and wherein the peripheral connection port is an electronic card slot or a serial bus port.

Docket No. IPVBP003

PATENT

15. (Previously presented) A peripheral apparatus as recited in claim 14, wherein said peripheral apparatus further comprises a housing for said peripheral apparatus, and

wherein said peripheral apparatus further comprises a mechanical mechanism that allows said directional speaker to move relative to said housing, thereby allowing repositioning of said directional speaker to direct the sound output towards different directions.

- 16. (Currently Amended) A peripheral device for a computing device, said peripheral device comprising:
 - a housing;
- a directional speaker coupled to said housing, said directional speaker being configured to provide ultrasonic sound output in a particular direction, wherein the ultrasonic sound output by said directional speaker results in audio sound in the particular direction for a user of said computing device;
- a controller within said housing and operatively connected to said directional speaker, said controller operating to supply signals to said directional speaker so that the ultrasonic sound is output by said directional speaker; [[,]] and
- a port connector configured to assist with coupling said peripheral device to the computing device so that said computing device can drive said directional speaker to produce the audio sound.
- 17. (Currently Amended) A peripheral device as recited in claim 16, wherein said directional speaker is integral to said housing, and wherein when said peripheral device is operatively connected to said computing device, said computing device directs audio signals to said peripheral device.
- 18. (Previously presented) A peripheral device as recited in claim 16, wherein said peripheral device further comprises a cable that connects said peripheral device to said computing device via a connector or plug.

PATENT

- 19. (Previously presented) A peripheral device as recited in claim 16, wherein said peripheral device further comprises a camera.
- 20. (Previously presented) A peripheral device as recited in claim 16, wherein said housing is configured as a peripheral bus plug-in card.
- 21. (Previously presented) A peripheral device as recited in claim 16, wherein said port connector is a USB connector.
- 22. (Currently Amended) A method for automatically selecting one or more of a plurality of potential speakers associated with an <u>a hand-held</u> audio output device, said method comprising:

obtaining a piece of information pertaining to the <u>hand-held</u> audio output device;

determining an appropriate one or more of the potential speakers to output an audio output from the <u>hand-held</u> audio output device based on the piece of information; and

selecting the appropriate one or more of the potential speakers.

wherein at least one of the speakers is a directional speaker and at least one of the speakers is a <u>substantially</u> non-directional speaker, and

wherein said determining determines whether the appropriate one or more of the potential speakers are to be directional, <u>substantially</u> non-directional or both based on the piece of information.

23. (Currently Amended) A method as recited in claim 22, wherein the piece of information is related to how the <u>hand-held</u> audio output device is presently being used.

PATENT

- 24. (Currently Amended) A method as recited in claim 22, wherein the piece of information is related to an orientation of the <u>hand-held</u> audio output device.
- 25. (Currently Amended) A method as recited in claim 22, wherein the piece of information is related to a distance from the <u>hand-held</u> audio output device to a surface.